

PHILIPS TECHNICAL REVIEW



VOLUME I
1936

PHILIPS RESEARCH LABORATORY — EINDHOVEN

19
1352

C O N T E N T S

VOLUME I 1936

LIGHTSOURCES

page	page
Comparison between discharge phenomena in sodium and mercury vapour lamps	2, 70
Brightness greater than on the sun	62
High-frequency oscillations in sodium lamps .	87
The development of the coiled-coil lamp . .	97
The photometry of metal vapour lamps . . .	120
The mercury vapour lamp HP 300	129
A new apparatus for testing the fastness-to-light of materials	277
The "Photoflux", a light-source for flashlight photography	289

LIGHT AND ILLUMINATION

Characteristics of the eye with special reference to road lighting	102
The definitions of brightness and apparent brightness and their importance in road lighting and photometry	142
The perception of brightness contrasts in road lighting	166
Irradiation of plants with Neon light	193

Visual acuity and speed of vision in road lighting	215
The problem of glare in highway lighting . .	225
Sodium lighting of tennis courts	252
The perception of colour	283
How can one judge the efficiency of road lighting	349

RADIO AND TELEVISION

An experimental television transmitter and receiver	16
Relaxation oscillations	39
Demonstration model illustrating superheterodyne reception	76
The VR 18 transmitting and receiving equipment	114

Some characteristics of receiving valves in short-wave reception	171
Electrical filters	240, 270, 298, 327
The communal aerial	363
Improvements in radio receivers	246
Television	264
Gas-filled triodes	321

SOUND, RECORDING AND REPRODUCTION

The loudspeaker and sound-amplifying installation on the T.S.S. "Normandie"	22
Optical model experiments for studying the acoustics of theatres	46
Absolute sound-pressure measurements	82

The Philips-Miller system of sound recording .	107
The sound recorder of the Philips-Miller system	135
The sound-recording cutter in the Philips-Miller system	211
The recording strip in the Philips-Miller system	231

TELEPHONY

Optical telephony	152
Electrical filters	240, 270, 298, 327, 363

Rectifiers for telephone exchanges	295
The use of loading coils in telephony	353

X-RAYS

page	page		
A modern high-voltage equipment	6	Dosage control in X-ray Laboratories and Works	62
Practical applications of X-rays for the examination of materials 29, 60, 95, 158, 188, 220, 253, 373		Systematic X-ray examination for the detection of pulmonary tuberculosis	335

CATHODE RAYS

The production of sharp fluorescent spots in cathode ray tubes	33	An oscillograph apparatus	147
Control of the beam intensity in cathode ray tubes	91	The electron-microscope as an aid in research	312

ELECTROTECHNICAL APPARATUS

A modern high-voltage equipment	6	Heavy-current condensers	178
Relay valves as timing devices in seam-welding practice	11	Automatic starting resistances	205
A high-frequency furnace with valve generator	53	An impulse-voltage generator for two million volts	236
A new metal rectifying valve with mercury cathode	65	Rectifiers for telephone exchanges	295
An oscillograph apparatus	147	A surveillance system using infra-red rays	306
A controllable rectifier unit for 20 000 volts/18 amperes	161	The Philips twin current welding unit	338

MATERIALS AND THEIR RESEARCH

How does a welding electrode fuse?	26	Properties and applications of artificial resin products	257
Practical applications of X-rays for the examination of materials 29, 60, 95, 158, 188, 220, 253, 373		A new apparatus for testing the fastness-to-light of materials	277
A speed-increment test as a short-time testing method for estimating the machinability of steels	183, 200	The electron-microscope as an aid in research	312
An impulse-voltage generator for two million volts	236	Electron-optical X-ray observations on the transition of Alpha to Gamma iron	317
		Telescope mirrors	358
		The damping of mechanical vibrations	370

MISCELLANEOUS

Introduction	1	A new apparatus for testing the fastness-to-light of materials	277
Abstracts of publications 32, 63, 96, 127, 160, 190, 223, 255, 288, 346, 376		A surveillance system using infra-red rays	306
High-frequency oscillations in sodium lamps	87	Telescope mirrors	358
A very sensitive spring balance	126	The damping of mechanical vibrations	370
Irradiation of plants with Neon light	193		